This listing of claims will replace all prior versions, and listings, of claims in the application.

1. (currently amended) A sample testing device, comprising:

a buffer container having an interior which receives a buffer fluid therein and a

weakened portion;

a test strip having an end;

a filter holding the end of the test strip;

a test strip container having a receptacle dimensioned and disposed to

accommodate said filter, so that when said filter is accommodated by said test

strip container, the test strip is disposed in said receptacle;

a sample collector for holding a sample therein and which is shaped to receive

said buffer container, said sample collector having a channeling member having a

lumen, wherein when the buffer container is squeezed, the weakened portion fails $% \left(1\right) =\left(1\right) \left(1\right)$

and the buffer fluid in the interior of the buffer $\underline{\text{ehamber}}\,\underline{\text{container}}$ contacts the

sample and passes through the lumen to said filter, wherein as the buffer fluid

flows through the lumen of the sample collector, the buffer fluid contacts the

sample and then flows directly through the filter to the test strip.

2. (original) The sample testing device of claim 1, wherein said test strip is oriented

substantially perpendicular to said filter.

3. (original) The sample testing device of claim 1, wherein said buffer container has a

threaded outer surface and said sample collector has a threaded inner surface, the threaded outer

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surface engaging the threaded inner surface when the buffer container and the sample collector are joined.

4. (original) The sample testing device of claim 1, wherein said buffer container has a

projection and said sample collector has a depression, the projection engaging the depression

when the buffer container and the sample collector are joined.

5. (original) The sample testing device of claim 1, wherein a top portion of said buffer

container is bellowed, and wherein when said top portion is compressed, at least a portion of the

buffer fluid is expelled from the buffer container.

6. (original) The sample testing device of claim 1, wherein the buffer fluid is sealed

within said buffer container.

7. (original) The sample testing device of claim 1, wherein said buffer container

comprises a compressible grip, and wherein when said grip is compressed, at least a portion of

the buffer fluid is expelled from the buffer container.

8. (original) The sample testing device of claim 1, wherein said test strip container has a

viewing window through which the test strip is visible.

9. (original) The sample testing device of claim 1, wherein said test strip container

comprises a cover and a body, and said cover and said body are joined together.

10. (original) The sample testing device of claim 9, wherein said cover and said body are

joined together in fluid-tight fashion.

11. - 14. (cancelled)

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15. (previously presented) The sample testing device of claim 1, wherein said test strip is oriented substantially below said filter when the device is positioned in an upright manner.

16 (currently amended) The sample testing device of claim 1, wherein said test strip is held by the securement <u>filter</u> so as not to be in contact with sides of said receptacle when the testing device is positioned in an upright manner.

17. (previously presented) A sample testing device, comprising:

a buffer container having an interior which receives a buffer fluid therein and a weakened portion;

a test strip having an end;

a filter holding the end of the test strip, the test strip positioned below the filter when the testing device is positioned in an upright manner;

a test strip container having a receptacle dimensioned and disposed to accommodate said filter, so that when said filter is accommodated by said test strip container, the test strip is disposed in said receptacle, the test strip being held by the filter so as not to be in contact with sides of said receptacle when the testing device is positioned in an upright manner;

a sample collector holding a sample between the buffer container and the filter, wherein when the weakened portion is caused to fail, then the buffer fluid flows into contact with the sample and then flows directly through the filter to the test strip.